Appl. No.: 10/632,980

Amdt. Dated: 18 September 2007

Amendments to the Claims:

Please amend the following claims as indicated. This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A brake pad assembly for a bicycle for urging a brake shoe against the rim of the bicycle, the combination comprising:

an elongate support member;

longitudinally extending brake pad holder affixed to said support member, said brake pad holder having multiple unitary brake pads in sequential abutting relationship with selected ones of said brake pads composed of different braking compounds for imparting a different braking characteristics to that brake pad;

said brake pad holder having a truncated end for slidably receiving said multiple brake pads in said brake pad holder;

said brake pad holder including inwardly projecting shoulder means to define a continuous recess for receiving said brake pads;

said brake pad holder and said brake pads configured for interchangeability of said brake pads within said brake pad holder;

closure means for complementary mating with said truncated end, said closure means including shoulder means and a recess complementary with the shoulder means and recess of said brake pad holder for receiving a portion of the last inserted brake pad to provide a continuous recess for securing said brake pads within the mated combination of said brake pad holder and said closure means; and

wherein the mating of said closure means and said truncated end provides continuous circumferential compression restraint to <u>resist pull out of</u> said brake pads <u>from</u> within said brake pad holder.

2. (currently amended) The brake pad assembly according to Claim 1 wherein said closure means <u>further comprises end cap means that</u> includes a portion that slides over a mating reduced portion of said truncated end to mate respective shoulders and recesses of said <u>closure end cap</u>

means and said brake pad holder to provide said continuous recess, said closure means further including having locking means providing for secure engagement of said cap with said truncated end.

- 3. (currently amended) The brake pad assembly according to Claim 2 wherein the end portion of said truncated end has inwardly reduced outsides with terminal ends of said shoulder means at of said truncated end having step cuts, said closure means end cap having cut outs in said complementary shoulder means whereby said closure means end cap is slid over along said reduced sides to mate said step cuts and said cut outs to thereby merge flush and even with said truncated end.
- 4. (currently amended) The brake pad assembly according to Claim 3 2 wherein each of said brake pads include is comprised of first and second portions separated by indentations in said brake pads, pad, said first portion captively mounted in said brake pad holder by means of said eontinuous shoulder means and said second portion extending from said brake pad holder and having a braking surface for contact with said bicycle wheel rim.
- 5. (currently amended) The brake pad assembly according to Claim 4 wherein said first portion and said indentations include a compound for <u>resisting brake pad pull out from said brake pad holder imparting strength and resilience</u> and said second portion includes a compound for imparting a selected braking characteristic.
- 6. (currently amended) The brake pad assembly according to <u>Claim 5 Claim 4</u> wherein said shoulder means of said truncated brake pad holder provides continuous extending capture means for interaction with said indentations in said brake pads to slidably receive said first portion of each said brake pad, said locking means including recess means in at least one of said brake pads and a locking pin, said shoulders, said recess, said <u>closure means end cap</u> and said locking pin configured for mating coacting engagement to circumferentially lock said individual brake pads within said brake pad holder <u>in circumferential compression retention</u>.
- 7. (canceled)
- 8. (canceled)

9. (currently amended) A brake pad assembly for a bicycle for urging a brake shoe against the rim of the bicycle wheel, the combination comprising:

a longitudinally extending brake pad shoe having a plurality of brake pads positioned in sequential abutting arrangement therein, said brake pads configured for interchangeability within said brake shoe with selected ones of said brake pads <u>including composed of</u> a braking compound for imparting a different braking characteristic to said brake pad assembly;

said brake pad shoe having a truncated open end and continuous recessed means for receiving said brake pads;

closure means having recessed means complementary with said brake pad shoe recessed means for mating to said truncated end to provide a continuous recess around the mated combination of said brake shoe and said closure means to thereby secure said pads in abutting circumferential compression retention relationship within said brake shoe;

said brake pads having an overlapping end and an under-lapping end with adjacent pads interlinking with said overlapping end over said under-lapping end; and

said overlapping end bearing down on said under-lapping end of an adjacent pad in response to wheel rim movement pressure to thereby <u>provide restriction to</u> prevent pull out of said pads from said brake shoe; and

a locking device cooperatively interacting with said closure means and said truncated brake shoe end whereby said closure means is securely engaged with said truncated brake shoe.

10. (previously presented) The brake pad assembly according to Claim 9, said locking device comprising:

a recess in the last brake pad inserted into said truncated end; and

a locking pin, cooperatively received by said closure mans, said truncated end and said recess whereby said closure means is secured to said truncated end thereby securing said brake pads within said brake pad shoe in a continuous circumferentially compressed retentive relationship.

11. (previously presented) The brake pad assembly according to Claim 10 wherein said continuous recess, said closure means, the mating of the ends of said brake pads, and said locking device cooperate to prevent pull out of said brake pads from said brake shoe.

- 12. (previously presented) The brake pad assembly according to Claim 9 wherein each of said plurality of brake pads is comprised of a top portion and a bottom portion, the portions defined by undercut indentations in said brake pads, and said brake shoe includes inwardly projecting shoulder means for mating with said indentations, said brake pads slidably received along said shoulder means with said bottom portion extending from said brake shoe and having a braking surface for contact with said bicycle wheel rim.
- 13. (previously presented) The brake pad assembly according to Claim 12 wherein said top portion and the associated undercut indentation includes a compound to provide resistance to brake pad pull out due to wheel rim moving forces and said second pad portion includes a compound to provide a selected breaking characteristic.

14. (canceled)

15. (currently amended) A brake shoe assembly for a bicycle urging a brake shoe against the rim of the bicycle wheel, the assembly comprising:

an elongate longitudinally extending brake shoe having a truncated end for receiving a plurality of brake pads in abutting arrangement sequentially positioned within said brake shoe, each brake pad having a rim engaging braking surface generally coplanar with the other and including comprised of pre-selected braking compounds for imparting a variety of braking characteristics to said brake pad assembly, said brake shoe and said brake pads configured for slidable interchangeability of said brake pads within said brake shoe;

said brake pads having a top portion and a bottom portion defined by an indentation undercut from said top portion—on at least both sides thereof, said brake shoe including inwardly projecting shoulders configured for mating with said indentation whereby said brake pads are slidably received along said shoulders, said bottom portion extending from said brake pad holder and having a braking surface for contact with said bicycle wheel rim; and

closure means for complementary mating with said truncated end to secure said pads within said brake shoe aligned to each other and to said brake shoe, said <u>closure means</u> end cap having inwardly projecting shoulders complementary with the inwardly projecting shoulders of said brake shoe to provide a continuous recess around the combination of said brake shoe and said end—cap closure means for receiving and securing said brake pads in a continuous circumferentially compressed retentive relationship.

- 16. (currently amended) The brake pad assembly according to Claim 15 wherein said brake pads have an overlapping end and an under-lapping end with adjacent pads interlocked with said overlapping end over said under-lapping end, and said overlapping end bears down on said under-lapping end of the adjacent pads to provide restriction to preventing pull out of said pads from wheel rim movement pressure.
- 17. (currently amended) The brake pad assembly according to Claim 15 further including locking means comprising a recess in the last inserted brake pad, said end-cap closure means and a locking pin, said recess, said truncated end and said end-cap closure means configured for interacting with said locking pin to fixedly position, capture and retain said brake pads within said brake shoe.
- 18. (currently amended) The brake pad assembly according to Claim 15 wherein said truncated end is formed with the terminal outsides thereof recessed inwardly and with the terminal ends of said shoulders having step cuts, the shoulders of said end cap closure means having cut outs whereby said end cap closure means is slid along said recessed outsides and over said step cuts to mate flush and even with said truncated end.
- 19. (currently amended) A method for selectively changing braking characteristics of a brake pad assembly for a bicycle comprising:

providing a longitudinal extending brake shoe having inwardly projecting shoulders defining a recess in said holder and including a truncated end;

providing multiple brake pads with selected ones of said brake pads <u>including composed</u> of different braking compounds for imparting a different braking characteristic to said brake pad assembly;

slidably inserting said brake pads in said brake pad shoe along said shoulders in sequential abutting relationship through said truncated end;

slidably interchanging said brake pads to provide different braking characteristics to said brake pad assembly; and

providing closure means for complementary mating with said truncated end for securing said brake pads within said brake shoe assembly, said closure means and said brake shoe configured with complementary recesses and shoulders to provide a continuous recess

completely around the mated combination of said brake shoe and said closure means for receiving and securing said brake pads.

19. (currently amended) A method for selectively changing braking characteristics of a brake pad assembly for a bicycle comprising:

providing a longitudinal extending brake shoe having a truncated end;

providing multiple with selected ones of said brake pads composed of different braking compounds for imparting a different braking characteristic to said brake pad assembly;

slidably inserting said brake pads in said brake pad shoe in sequential abutting relationship through said truncated end; to provide different braking characteristics to said brake pad assembly; and

providing closure means for complementary mating with to said truncated end for securing said brake pads within said brake shoe assembly, said closure means and said brake shoe configured with complementary recesses and shoulders to provide a continuous recess completely around the mated combination of said brake shoe and said closure means for receiving and securing said brake pads in a continuous circumferentially compressed retentive relationship within said brake shoe assembly.

20. (currently amended) The method of claim 19 wherein at least one of said brake pads include has a top portion configured for reception and capture in said recesses and includes a compound to provide resistance to brake pad pull out due to bicycle wheel rim moving forces and a bottom portion extending configured to extend from said recesses that and includes a compound to provide a desired braking surface for contact with said bicycle wheel rim.